Other is size

out.

X

_ Bibliographic

: ;

SEARCH REQUEST FORM
Requestor's Joe Thomas Serial Number: 09/112,06/
Date: 3/31/99 Phone: 305-9588 Art Unit: 2747
Search Topic: Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevent citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevent claim(s).
Please do a Litigation Search on the
following patents:
1) 5,535,120: Assignoe - Trans-Link International Corp., Honolulu, Hi.
Inventors: Leighton K. Chong Christine K. Kamprath
2 5,497,319:
3 5,175,684
Thanks, for Thomas
BEST AVAILABLE COPY
STAFF USE ONLY
Date completed: 1/5 Search Site Vendors Searcher: N. Conclude STIC IG Terminal time: 7 CM-1 STN Elapsed time: Pre-S X Dialog CPU time: Type of Search APS Total time: 7 N.A. Sequence Geninfo Number of Searches: 2 A.A. Sequence SDC Number of Databases: 7 Structure DARC/Questel

```
1/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 1999 European Patent Office. All rts. reserv.
14495157
Basic Patent (No, Kind, Date): WO 9212494 A1 920723
                                                  <No. of Patents: 012>
PATENT FAMILY:
AUSTRIA (AT)
  Patent (No, Kind, Date): AT 164244 E
                                        980415
   AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
   Priority (No, Kind, Date): US 636400 A
                                            901231
   Applic (No, Kind, Date): EP 92903412 A
   Addnl Info: 00519049 980318
   IPC: * G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
   Language of Document: German
AUSTRIA (AT)
 Legal Status (No, Type, Date, Code, Text):
    AT 164244
                    R
                         980415
                                  AT REF
                                                 CORRESPONDS TO EP-PATENT
                              (ENTSPRICHT EP-PATENT)
                             EP 519049 P
                                            980318
   AT
       164244
                  R
                      980915
                              AT RER
                                           CEASED AS TO PARAGRAPH 5 LIT. 3
                              LAW INTRODUCING PATENT TREATIES (ERLOSCHEN
                             GEM. PAR. 5 ABS. 3 PATVEG.)
GERMANY (DE)
  Patent (No, Kind, Date): DE 69129107 CO 980423
   AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON (US); KAMPRATH CHRISTINE (US)
   Priority (No, Kind, Date): US 636400 A 901231; WO 91US9761 W
     911230
   Applic (No, Kind, Date): DE 69129107 A
   IPC: * G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
   Language of Document: German
  Patent (No, Kind, Date): DE 69129107 T2 981022
   AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON (US); KAMPRATH CHRISTINE (US)
   Priority (No, Kind, Date): US 636400 A 901231; WO 91US9761 W
     911230
   Applic (No, Kind, Date): DE 69129107 A
                                            911230
   IPC: * G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
   Language of Document: German
GERMANY (DE)
 Legal Status (No, Type, Date, Code, Text):
                     980423 DE REF
   DE 69129107
                 Ρ
                                          CORRESPONDS TO (ENTSPRICHT)
                             EP 519049 P
                                            980423
   DE 69129107
                 Р
                     981022
                             DE 8373
                                          TRANSLATION OF PATENT DOCUMENT
                             OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN
                             PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT
                             DES EUROPAEISCHEN PATENTES IST EINGEGANGEN
                             UND VEROEFFENTLICHT WORDEN)
   DE 69129107
                     990415
                                          NO OPPOSITION DURING TERM OF
                             DE 8364
                             OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE
                             DASS EINSPRUCH ERHOBEN WURDE)
```

EUROPEAN PATENT OFFICE (EP)

Patent (No, Kind, Date): EP 519049 A1 921223

```
MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French;
     German)
   Patent Assignee: TRANS LINK INTERNATIONAL CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
   Priority (No, Kind, Date):
                              WO 91US9761 W
                                                   911230; US 636400 A
     901231
   Applic (No, Kind, Date): EP 92903412 A
                                            911230
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
     LI; LU; MC; NL; SE
   IPC: * G06F-015/38
   Derwent WPI Acc No: * G 92-268854
   Language of Document: English
 Patent (No, Kind, Date): EP 519049 A4 940119
   MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French;
     German)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K
   Priority (No, Kind, Date): WO 91US9761 W
                                                  911230; US 636400 A
     901231
   Applic (No, Kind, Date): EP 92903412 A
                                          911230
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
     LI; LU; MC; NL; SE
   IPC: * G06F-015/38
   Derwent WPI Acc No: * G 92-268854
   Language of Document: English
 Patent (No, Kind, Date): EP 519049 B1 980318
   MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French;
     German)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
   Priority
             (No, Kind, Date):
                               US 636400
                                           Α
                                                 901231; WO 91US9761 W
     911230
   Applic (No, Kind, Date): EP 92903412 A
                                            911230
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
     LI; LU; MC; NL; SE
   IPC: * G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
   Language of Document: English
EUROPEAN PATENT OFFICE (EP)
 Legal Status (No, Type, Date, Code, Text):
                                          PRIORITY (PATENT APPLICATION)
   EP 519049
                 Ρ
                     901231 EP AA
                             (PRIORITAET (PATENTANMELDUNG))
                             US 636400 A
                                            901231
                            EP AA
                                          PCT-APPLICATION (PCT-ANMELDUNG)
                 Ρ
                     911230
   EP 519049
                             WO 91US9761 W
                                              911230
   EP 519049
                 Ρ
                     911230
                             EP AE
                                          EP-APPLICATION (EUROPAEISCHE
                             ANMELDUNG)
                             EP 92903412 A
                                              911230
   EP 519049
                 Ρ
                     921223
                             EP AK
                                          DESIGNATED CONTRACTING STATES IN
                             AN APPLICATION WITH SEARCH REPORT (IN EINER
                             ANMELDUNG BENANNTE VERTRAGSSTAATEN)
                             AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE
                                          PUBLICATION OF APPLICATION WITH
   EP 519049
                 Р
                     921223 EP A1
                                            (VEROEFFENTLICHUNG DER
                             SEARCH REPORT
                             ANMELDUNG MIT RECHERCHENBERICHT)
   EP 519049
                 Р
                     930317
                             EP 17P
                                          REQUEST FOR EXAMINATION FILED
                             (PRUEFUNGSANTRAG GESTELLT)
                             930113
   EP 519049
                                          DESIGNATED CONTRACTING STATES
                 Ρ
                     940119
                             EP AK
                             MENTIONED IN A SUPPLEMENTARY SEARCH REPORT
                             (IN EINEM ERGAENZENDEN RECHERCHENBERICHT
                             BENANNTE VERTRAGSSTAATEN)
                             AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE
                                          SUPPLEMENTARY SEARCH REPORT
   EP 519049
                 Р
                     940119 EP A4
```

				(ERGAENZENDER RECHERCHENBERICHT) 931203
EP	519049	P	960117	EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
E D	519049	D	980318	951204 EP AK DESIGNATED CONTRACTING STATES
LP	319049	P	300310	MENTIONED IN A PATENT SPECIFICATION: (IN
				EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE
				VERTRAGSSTAATEN)
	F10040	_	000010	AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE
EP	519049	Р	980318	EP B1 PATENT SPECIFICATION (PATENTSCHRIFT)
EP	519049	P	980318	EP REF IN AUSTRIA REGISTERED AS: (IN
	0130.3	•	300010	AT EINGETRAGEN ALS:)
				AT 164244 R 980415
EP	519049	P	980331	CH EP/REG ENTRY IN THE NATIONAL PHASE
	510010			(EINTRITT IN DIE NATIONALE PHASE)
EP	519049	P	980423	EP REF CORRESPONDS TO: (ENTSPRICHT) DE 69129107 P 980423
EP	519049	P	980716	DE 69129107 P 980423 ES FG2A/REG DEFINITIVE PROTECTION
	313043	-	300710	(PROTECCION DEFINITIVA)
		•		2116332T3
EP	519049	P	980731	EP ET FR: TRANSLATION FILED (FR:
				TRADUCTION A ETE REMISE)
EP	519049	P	980930	CH PL/REG PATENT CEASED
מים	519049	D	980930	(LOESCHUNG/RADIATION/RADIAZION) EP 25 LAPSED AS TO RULE 92 1 P
LP	319049	r	900930	(ERLOSCHEN GEM. REGEL 92 1 P)
				AT 980318
EP	519049	P	981021	EP 25 LAPSED AS TO RULE 92 1 P
				(ERLOSCHEN GEM. REGEL 92 1 P)
		_		AT 980318
EP	519049	P	981021	EP 25 LAPSED AS TO RULE 92 1 P (ERLOSCHEN GEM. REGEL 92 1 P)
				SE 980618
EP	519049	P	981209	EP R25 LAPSED DURING OPPOSITION
			•	(CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN
				(KORR.))
EP	519049	P	981209	EP R25 LAPSED DURING OPPOSITION
				(CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN (KORR.))
EP	519049	P	981209	EP R25 LAPSED DURING OPPOSITION
		-		(CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN
				(KORR.))
EP	519049	P	981209	
				(CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN
מים	519049	P	981231	(KORR.)) EP BECA BE: CHANGE OF HOLDER'S ADRESS
E.F	319049	r	301231	(BE: CHANGEMENT D'ADRESSE DE TITULAIRE DE
				BREVET)
				980318 ;TRANS-LINK INTERNATIONAL CORP.:133
				KAAI STREET, HONOLULU, HI 96821
EP	519049	P	990310	EP 26N NO OPPOSITION FILED (KEIN
				EINSPRUCH EINGELEGT)
ATN /	FC)			

SPAIN (ES)

Patent (No, Kind, Date): ES 2116332 T3 980716

SISTEMA DE TELECOMUNICACIONES Y DE TRADUCCION AUTOMATICA. (Spanish)

Patent Assignee: TRANS LINK INT CORP

Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)

Priority (No, Kind, Date): US 636400 A 901231

Applic (No, Kind, Date): ES 92903412 EP 911230

Addnl Info: 0519049 EP patent valid in AT

IPC: * G06F-017/28

Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511

Language of Document: Spanish

```
Legal Status (No, Type, Date, Code, Text):
                    980716 ES FG2A
                                          DEFINITIVE PROTECTION
   ES 2116332
               P
                             (PROTECCION DEFINITIVA)
                             519049
JAPAN (JP)
  Patent (No, Kind, Date): JP 6508941 T2 941006
    Priority (No, Kind, Date): WO 91US9761
                                                   911230; US 636400 A
   Applic (No, Kind, Date): JP 91503420 A
   IPC: * G06F-015/38; H04L-029/10
   Derwent WPI Acc No: * G 92-268854
   Language of Document: Japanese
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5175684 A 921229
   AUTOMATIC TEXT TRANSLATION AND ROUTING SYSTEM (English)
   Patent Assignee: TRANS LINK INT CORP
   Author (Inventor): CHONG LEIGHTON K (US)
   Priority (No, Kind, Date): US 636400 A 901231
   Applic (No, Kind, Date): US 636400 A
                                         901231
   National Class: * 364419000; 379090000
   IPC: * G06F-015/38
   Derwent WPI Acc No: * G 92-268854
   Language of Document: English
  Patent (No, Kind, Date): US 5497319 A
                                         960305
   MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
   Priority (No, Kind, Date): US 312440 A
                                           940926; US 920456 B1 920812;
      US 636400 A2 901231
   Applic (No, Kind, Date): US 312440 A
   Addnl Info: 5175684 Patented
   National Class: * 364419020; 364419110; 395600000
   IPC: * G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-150929
   Language of Document: English
  Patent (No, Kind, Date): US 5535120 A
                                         960709
   MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM USING USER ID DATA TO
      SELECT DICTIONARIES MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM
     USING USER ID DATA TO SELECT DICTIONARIES (English)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
   Priority (No, Kind, Date): US 487450 A 950607; US 312440 A3 940926;
     US 920456 B1 920812; US 636400 A2 901231
   Applic (No, Kind, Date): US 487450 A
   Addnl Info: 5497319 Patented; 5175684 Patented
   National Class: * 364419030; 364419110
   IPC: * G06F-017/28
   Derwent WPI Acc No: ; G 96-333511
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
                     901231 US AE
   US 5175684
                 Ρ
                                          APPLICATION DATA (PATENT)
                             (APPL. DATA (PATENT))
                             US 636400 A
                                            901231
   US 5175684
                     921001 US AS02
                                        · ASSIGNMENT OF ASSIGNOR'S
                             INTEREST
                             TRANS-LINK INTERNATIONAL CORP. MANOA
                             INNOVATION CENTER 2600 WOODLAWN DRIVE HONOL;
                             CHONG, LEIGHTON K.: 19920916
   US 5175684
                     921229
                                          PATENT
                            US A
   US 5497319
                 Р
                     901231 US AA
                                          PRIORITY
```

SPAIN (ES)

				05 030400 AZ 901231						
US	5497319	P	920812	US AA PRIORITY						
110	5497319	_	040026	US 920456 B1 920812 US AE APPLICATION DATA (PATENT)						
05	549/319	P	940926	US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))						
				US 312440 A 940926						
US	5497319	P	951211	US AS02 ASSIGNMENT OF ASSIGNOR'S						
		-		INTEREST						
				TRANS-LINK INTERNATIONAL CORP. 133						
				KAAI-STREET HONOLULU, HAWAII 93821; CHONG,						
				LEIGHTON K.: 19951206; KAMPRATH, CHRISTINE						
****	F 407210	_	060205	K.: 19911219						
	5497319 5535120	P P		US A PATENT US AA PRIORITY						
0.5	3333120	r	901231	US 636400 A2 901231						
US	5535120	P	920812	US AA PRIORITY						
				US 920456 B1 920812						
US	5535120	P	940926	US AA PRIORITY						
				US 312440 A3 940926						
US	5535120	P	950607	US AE APPLICATION DATA (PATENT)						
				(APPL. DATA (PATENT))						
110	5535120	Р	960422	US 487450 A 950607 US AS02 ASSIGNMENT OF ASSIGNOR'S						
0.5	3333120	r	900422	INTEREST						
				TRANS-LINK INTERNATIONAL CORPORATION 133 KAAI						
				STREET HONOLULU, HAWAII; CHONG, LEIGHTON K.						
				: 19951206; KAMPRATH, CHRISTINE K. : 19911219						
	5535120			US A PATENT						
US	5535120	P	980915	US RF REISSUE APPLICATION FILED						
				(REISSUE APPL. FILED) 980707						
				960707						
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)										
Pater	nt (No, Kind	, Date	e): WO							
Pater MA(Pat	nt (No,Kind CHINE TRANS tent Assign	,Date LATIO ee:	e): WO: ON AND TI TRANS LI	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US)						
Pater MA(Pat Aut	nt (No,Kind CHINE TRANS tent Assign thor (Inven	,Date LATI(ee: tor):	e): WO : ON AND TI TRANS L: : CHONG	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US)						
Pater MAC Pat Aut Pri	nt (No,Kind CHINE TRANS tent Assignathor (Inven- tority (No,	,Date LATI(ee: tor); Kind,	e): WO : ON AND TI TRANS L: CHONG , Date):	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231						
Pater MAC Pat Aut Pri App	nt (No,Kind CHINE TRANS tent Assignathor (Inven- tority (No, polic (No,Kin	,Date LATIO ee: tor): Kind,	e): WO : ON AND TI TRANS Li : CHONG ,Date): ate): Wo	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230						
Pater MA(Pat Aut Pri App Des	nt (No,Kind CHINE TRANS: tent Assigna- thor (Inven- iority (No,I olic (No,Kin signated S	Date LATIO ee: tor) Kind, nd, Date tates	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Natio	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Conal) JP; US (Regional) AT; BE; CH; DE; DK;						
Pater MAG Pat Aut Pri App Des	nt (No,Kind CHINE TRANS: tent Assigna- thor (Inven- iority (No,E plic (No,Kin signated Se ES; FR; GB;	,Date LATIO ee: tor): Kind, nd,Dates GR;	e): WO ! ON AND T! TRANS L! : CHONG ,Date): ate): Wo s: (Natio	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Donal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE						
Pater MAG Pat Aut Pri Apr Des Fil	nt (No,Kind CHINE TRANS tent Assignation (Inven- tority (No,E olic (No,Kin signated S ES; FR; GB; Ling Detail:	,Date LATIO ee: tor): Kind, nd,Da tates GR; s: V	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Natio	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Conal) JP; US (Regional) AT; BE; CH; DE; DK;						
Pater MAG Pat Aut Pri Apr Des I Fil	nt (No,Kind CHINE TRANS: tent Assigna- thor (Inven- iority (No,E plic (No,Kin signated Se ES; FR; GB;	,Date LATIC ee: tor): Kind, nd,Datates GR; s: V	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Natio IT; LU; WO 100000	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Conal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report						
Pater MAG Pat Aut Pri Apr Des Fil IPG Des	the the transition of the tran	,Date LATI(ee: tor); Kind, nd,Da tates GR; s: V 015/3 cc No	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Natio IT; LU; WO 100000 38 o: ; G	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Donal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report						
Pater MAG Pat Aut Pri Apr Des I IPC Des Lar	the the two that the two	,Date LATIO ee: tor); Kind, nd,Da tates GR; s: V 015/3 cc No ocume	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Natio IT; LU; WO 100000 38 o: ; G : ent: Eno	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Onal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report						
Pater MAG Pat Aut Pri Apr Des I IPC Des Lar	nt (No, Kind CHINE TRANS. tent Assignation (Inventionally (No, King Chicago and Chicago an	Date LATIC ee: tor): Kind, nd, Date tates GR; s: V 015/3 cc No ocume	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Natio IT; LU; WO 100000 38 o: ; G ! ent: Enc	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Onal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report 92-268854 glish RGANIZATION, PCT (WO)						
Pater MAG Pat Aut Pri App Des I Fil IPG Der Lar WORLD Legal	nt (No,Kind CHINE TRANS. tent Assignation (Inventionally (No, King Chicago and	Date LATIC ee: tor): Kind, nd, Date tates GR; s: V 015/3 cc Nc ocume L PRC	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G : ent: Enc	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D nal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report 92-268854 glish RGANIZATION, PCT (WO) Code, Text):						
Pater MAG Pat Aut Pri App Des I Fil IPG Der Lar WORLD Legal	nt (No, Kind CHINE TRANS. tent Assignation (Inventionally (No, King Chicago and Chicago an	Date LATIC ee: tor): Kind, nd, Date tates GR; s: V 015/3 cc No ocume	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Natio IT; LU; WO 100000 38 o: ; G ! ent: Enc	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D D D D D D D D D D D D D D D D D D D						
Pater MAG Pat Aut Pri App Des I Fil IPG Der Lar WORLD Legal	nt (No,Kind CHINE TRANS: tent Assignation (Inventionity (No, Edit (No,King Andrews)) tent (No,King Andrews) ES; FR; GB; ling Detail: C: * G06F-creent WPI Active (No, Edit (N	Date LATIC ee: tor): Kind, nd, Date tates GR; s: V 015/3 cc Nc ocume L PRC o, Typ	e): WO : ON AND TI TRANS L: CHONG ,Date): ate): Wo s: (Natio IT; LU; WO 100000 38 o: ; G : ent: End OPERTY OF pe,Date,O	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D nal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report 92-268854 glish RGANIZATION, PCT (WO) Code, Text): WO AA PRIORITY (PATENT) US 636400 A 901231						
Pater MAG Pat Aut Pri App Des I Fil IPG Der Lar WORLD Legal	nt (No,Kind CHINE TRANS. tent Assignation (Inventionally (No, King Chicago and	Date LATIC ee: tor): Kind, nd, Date tates GR; s: V 015/3 cc Nc ocume L PRC o, Typ	e): WO : ON AND TI TRANS L: CHONG, Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G : ent: End OPERTY OF pe, Date, (1) 901231	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Onal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report 92-268854 glish RGANIZATION, PCT (WO) Code, Text): WO AA PRIORITY (PATENT) US 636400 A 901231						
Pater MAG Pat Aut Pri App Des I Fil IPG Der Lar WORLD Legal	nt (No,Kind CHINE TRANS: tent Assignation (Inventionity (No, Edit (No,King Andrews)) tent (No,King Andrews) ES; FR; GB; ling Detail: C: * G06F-creent WPI Active (No, Edit (N	Date LATIC ee: tor): Kind, nd, Date tates GR; s: V 015/3 cc Nc ocume L PRC o, Typ	e): WO : ON AND TI TRANS L: CHONG ,Date): ate): Wo s: (Natio IT; LU; WO 100000 38 o: ; G : ent: End OPERTY OF pe,Date,O	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D nal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report 92-268854 glish RGANIZATION, PCT (WO) Code, Text): WO AA PRIORITY (PATENT) US 636400 A 901231						
Pater MAG Pat Aut Pri App Des IFI IPC Der Lar WORLD I Legal	nt (No,Kind CHINE TRANS: tent Assignation (Inventionity (No, Edit (No,King Andrews)) tent (No,King Andrews) ES; FR; GB; ling Detail: C: * G06F-creent WPI Active (No, Edit (N	Date LATIC ee: tor): Kind, nd, Date tates GR; S: V 015/3 CC NC OCUME L PRO O, Typ P	e): WO : ON AND TI TRANS L: CHONG, Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G : ent: End OPERTY OF pe, Date, Of 901231	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D D D D D D D D D D D D D D D D D D D						
Pater MAG Pat Aut Pri App Des IFI IPC Der Lar WORLD I Legal	nt (No,Kind CHINE TRANS: tent Assignation (Inventional No, King Chic (No, King Ch	Date LATIC ee: tor): Kind, nd, Date tates GR; S: V 015/3 CC NC OCUME L PRO O, Typ P	e): WO : ON AND TI TRANS L: CHONG, Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G : ent: End OPERTY OF pe, Date, Of 901231	9212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D D D D D D D D D D D D D D D D D D D						
Pater MAG Pat Aut Pri App Des IFI IPC Der Lar WORLD I Legal	nt (No,Kind CHINE TRANS: tent Assignation (Inventional No, King Chic (No, King Ch	Date LATIC ee: tor): Kind, nd, Date tates GR; S: V 015/3 CC NC OCUME L PRO O, Typ P	e): WO : ON AND TI TRANS L: CHONG, Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G : ent: End OPERTY OF pe, Date, Of 901231	P212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D D D D D D D D D D D D D D D D D D D						
Pater MAG Pat Aut Pri App Des IFI IPC Der Lar WORLD I Legal	nt (No,Kind CHINE TRANS: tent Assignation (Inventional No, King Chic (No, King Ch	Date LATIC ee: tor): Kind, nd, Date tates GR; S: V 015/3 CC NC OCUME L PRO O, Typ P	e): WO : ON AND TI TRANS L: CHONG, Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G : ent: End OPERTY OF pe, Date, Of 901231	P212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D D D D D D D D D D D D D D D D D D D						
Pater MAG Pat Aut Pri App Des I Fil IPC Des Lar WORLD I Legal WO WO	nt (No,Kind CHINE TRANS: tent Assignation (Inventional (No,King Chicago)) colic (No,King Chicago) coli	Date LATIC ee: tor): Kind, nd, Da tates GR: S: V 015/3 CC NC CC NC CC TYP P P	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G ent: End OPERTY Of pe,Date,0 901231 911230	P212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D D D D D D D D D D D D D D D D D D D						
Pater MAG Pat Aut Pri App Des I Fil IPC Des Lar WORLD I Legal WO WO	nt (No,Kind CHINE TRANS: tent Assignation (Inventional No, King Chic (No, King Ch	Date LATIC ee: tor): Kind, nd, Da tates GR: S: V 015/3 CC NC CC NC CC TYP P P	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G ent: End OPERTY Of pe,Date,0 901231 911230	P212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D D D D D D D D D D D D D D D D D D D						
Pater MAG Pat Aut Pri App Des I Fil IPC Des Lar WORLD I Legal WO WO	nt (No,Kind CHINE TRANS: tent Assignation (Inventional (No,King Chicago)) colic (No,King Chicago) coli	Date LATIC ee: tor): Kind, nd, Da tates GR: S: V 015/3 CC NC CC NC CC TYP P P	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G ent: End OPERTY Of pe,Date,0 901231 911230	P212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Onal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report P2-268854 glish RGANIZATION, PCT (WO) Code, Text): WO AA PRIORITY (PATENT) US 636400 A 901231 WO AE APPLICATION DATA (APPL. DATA) WO 91US9761 A 911230 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) JP US WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED						
Pater MAG Pat Aut Pri App Des I Fil IPC Des Lar WORLD I Legal WO WO	nt (No,Kind CHINE TRANS: tent Assignation (Inventional (No,King Chicago)) colic (No,King Chicago) coli	Date LATIC ee: tor): Kind, nd, Da tates GR: S: V 015/3 CC NC CC NC CC TYP P P	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G ent: End OPERTY Of pe,Date,0 901231 911230	P212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 D D D D D D D D D D D D D D D D D D D						
Pater MAG Pat Aut Pri App Des I Fil IPC Des Lar WORLD I Legal WO WO	nt (No,Kind CHINE TRANS: tent Assignation (Inventional (No,King Chicago)) colic (No,King Chicago) coli	Date LATIC ee: tor): Kind, nd, Da tates GR: S: V 015/3 CC NC CC NC CC TYP P P	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G ent: End OPERTY Of pe,Date,0 901231 911230	P212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Onal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report P2-268854 glish RGANIZATION, PCT (WO) Code, Text): WO AA PRIORITY (PATENT) US 636400 A 901231 WO AE APPLICATION DATA (APPL. DATA) WO 91US9761 A 911230 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) JP US WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED						
Pater MAC Pat Aut Pri App Des I Fil IPC Des Lar WORLD I Legal WO WO	nt (No, Kind CHINE TRANS: tent Assignation (Inventionally (No, Kind Chicago and Chicago an	Date LATIC ee: tor): Kind, nd, Da tates GR: S: V 015/3 CC NC CC NC CC TYP P P	e): WO : ON AND TI TRANS L: : CHONG ,Date): ate): Wo s: (Natio IT; LU; WO 100000 38 o: ; G : ent: Enc OPERTY OF 901231 911230 920723	P212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Onal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report P2-268854 Glish RGANIZATION, PCT (WO) Code, Text): WO AA PRIORITY (PATENT) US 636400 A 901231 WO AE APPLICATION DATA (APPL. DATA) WO 91US9761 A 911230 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) JP US WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) AT BE CH DE DK ES FR GB GR IT LU MC NL SE						
Pater MAC Pat Aut Pri App Des I Fil IPC Des Lar WORLD I Legal WO WO	nt (No,Kind CHINE TRANS: tent Assignation (Inventional (No,King Chicago)) colic (No,King Chicago) coli	Date LATIC ee: tor): Kind, nd, Da tates GR: S: V 015/3 CC NC CC NC CC TYP P P	e): WO ON AND TI TRANS L : CHONG ,Date): ate): Wo s: (Nation IT; LU; WO 100000 38 o: ; G ent: Enc OPERTY OF pe,Date,O 901231 911230 920723	P212494 A1 920723 ELECOMMUNICATIONS SYSTEM (English) INK INTERNATIONAL CORP (US) LEIGHTON K (US); KAMPRATH CHRISTINE K (US) US 636400 A 901231 D 91US9761 A 911230 Onal) JP; US (Regional) AT; BE; CH; DE; DK; MC; NL; SE D With international search report P2-268854 Glish RGANIZATION, PCT (WO) Code, Text): WO AA PRIORITY (PATENT) US 636400 A 901231 WO AE APPLICATION DATA (APPL. DATA) WO 91US9761 A 911230 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) JP US WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)						

US 636400 A2 901231

REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)

```
1/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 1999 European Patent Office. All rts. reserv.
14495157
Basic Patent (No, Kind, Date): WO 9212494 A1 920723 <No. of Patents: 012>
PATENT FAMILY:
AUSTRIA (AT)
 Patent (No, Kind, Date): AT 164244 E
                                        980415
   AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K
   Priority (No, Kind, Date): US 636400 A
                                            901231
   Applic (No, Kind, Date): EP 92903412 A
                                            911230
   Addnl Info: 00519049 980318
   IPC: * G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
   Language of Document: German
AUSTRIA (AT)
 Legal Status (No, Type, Date, Code, Text):
       164244
                         980415
                                  AT REF
                                                 CORRESPONDS TO EP-PATENT
                    R
                              (ENTSPRICHT EP-PATENT)
                              EP 519049 P
                                            980318
   AT 164244
                  R
                      980915
                              AT RER
                                           CEASED AS TO PARAGRAPH 5 LIT. 3
                              LAW INTRODUCING PATENT TREATIES (ERLOSCHEN
                             GEM. PAR. 5 ABS. 3 PATVEG.)
GERMANY (DE)
 Patent (No, Kind, Date): DE 69129107 CO 980423
   AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON
                                      (US); KAMPRATH CHRISTINE
   Priority (No, Kind, Date): US 636400 A
                                           901231; WO 91US9761 W
      911230
   Applic (No, Kind, Date): DE 69129107 A
   IPC: * G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
   Language of Document: German
  Patent (No, Kind, Date): DE 69129107 T2 981022
   AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
   Patent Assignee: TRANS LINK INT CORP
                                         (US)
   Author (Inventor): CHONG LEIGHTON (US); KAMPRATH CHRISTINE (US)
   Priority (No, Kind, Date): US 636400 A 901231; WO 91US9761
      911230
   Applic (No, Kind, Date): DE 69129107 A
                                            911230
           G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
   Language of Document: German
GERMANY (DE)
 Legal Status (No, Type, Date, Code, Text):
   DE 69129107
                     980423 DE REF
                                          CORRESPONDS TO
                                                          (ENTSPRICHT)
                 Ρ
                             EP 519049 P
                                            980423
   DE 69129107
                 Р
                     981022
                                          TRANSLATION OF PATENT DOCUMENT
                             DE 8373
                             OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN
                             PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT
                             DES EUROPAEISCHEN PATENTES IST EINGEGANGEN
                             UND VEROEFFENTLICHT WORDEN)
EUROPEAN PATENT OFFICE (EP)
 Patent (No, Kind, Date): EP 519049 A1 921223
   MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French;
     German)
```

Patent Assignee: TRANS LINK INTERNATIONAL CORP

```
Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
   Priority (No, Kind, Date):
                               WO 91US9761
                                              W
                                                    911230; US 636400 A
      901231
   Applic (No, Kind, Date): EP 92903412 A
                                             911230
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
      LI; LU; MC; NL; SE
   IPC: * G06F-015/38
   Derwent WPI Acc No: * G 92-268854
   Language of Document: English
  Patent (No, Kind, Date): EP 519049 A4 940119
   MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French;
      German)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
             (No, Kind, Date):
                               WO 91US9761
                                                    911230; US 636400 A
   Priority
      901231
   Applic (No, Kind, Date): EP 92903412 A 911230
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
     LI; LU; MC; NL; SE
   IPC: * G06F-015/38
   Derwent WPI Acc No: * G 92-268854
   Language of Document: English
 Patent (No, Kind, Date): EP 519049 B1 980318
MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French;
      German)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
                                                 901231; WO 91US9761 W
             (No, Kind, Date): US 636400
                                           Α
      911230
   Applic (No, Kind, Date): EP 92903412 A
                                            911230
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
      LI; LU; MC; NL; SE
    IPC: * G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
   Language of Document: English
EUROPEAN PATENT OFFICE (EP)
 Legal Status (No, Type, Date, Code, Text):
                                           PRIORITY (PATENT APPLICATION)
   EP 519049
                 Ρ
                      901231 EP AA
                              (PRIORITAET (PATENTANMELDUNG))
                              US 636400 A
                                             901231
   EP 519049
                      911230
                             EP AA
                                           PCT-APPLICATION (PCT-ANMELDUNG)
                 Ρ
                              WO 91US9761 W
                                               911230
                              EP AE
                                           EP-APPLICATION (EUROPAEISCHE
   EP 519049
                 Ρ
                      911230
                              ANMELDUNG)
                              EP 92903412 A
                                               911230
   EP 519049
                  Ρ
                      921223
                              EP AK
                                           DESIGNATED CONTRACTING STATES IN
                              AN APPLICATION WITH SEARCH REPORT (IN EINER
                              ANMELDUNG BENANNTE VERTRAGSSTAATEN)
                              AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE
                                           PUBLICATION OF APPLICATION WITH
   EP 519049
                  Ρ
                      921223
                              EP A1
                              SEARCH REPORT
                                            (VEROEFFENTLICHUNG DER
                              ANMELDUNG MIT RECHERCHENBERICHT)
                                           REQUEST FOR EXAMINATION FILED
                              EP 17P
   EP 519049
                 Р
                      930317
                              (PRUEFUNGSANTRAG GESTELLT)
                              930113
   EP 519049
                 Ρ
                      940119
                             EP AK
                                           DESIGNATED CONTRACTING STATES
                              MENTIONED IN A SUPPLEMENTARY SEARCH REPORT
                              (IN EINEM ERGAENZENDEN RECHERCHENBERICHT
                              BENANNTE VERTRAGSSTAATEN)
                              AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE
   EP 519049
                 Ρ
                      940119
                              EP A4
                                           SUPPLEMENTARY SEARCH REPORT
                              (ERGAENZENDER RECHERCHENBERICHT)
                              931203
                      960117 EP 17Q
                                          FIRST EXAMINATION REPORT
   EP 519049
                 Ρ
```

(ERSTER PRUEFUNGSBESCHEID) 951204 EP 519049 P 980318 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN) AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE EP 519049 Ρ 980318 EP B1 PATENT SPECIFICATION (PATENTSCHRIFT) IN AUSTRIA REGISTERED AS: EP 519049 P 980318 EP REF (IN AT EINGETRAGEN ALS:) AT 164244 R 980415 EP 519049 P 980331 CH EP/REG ENTRY IN THE NATIONAL PHASE (EINTRITT IN DIE NATIONALE PHASE)

(PROTECCION DEFINITIVA)
2116332T3

DE 69129107 P

EP 519049 P 980731 EP ET FR: TRANSLATION FILED (FR: TRADUCTION A ETE REMISE)

EP 519049 P 980930 CH PL/REG PATENT CEASED (LOESCHUNG/RADIATION/RADIAZION)

EP REF

980423

980716

P

Ρ

EP 519049 P 980930 EP 25 LAPSED AS TO RULE 92 1 P (ERLOSCHEN GEM. REGEL 92 1 P)

EP 519049 P 981021 EP 25 LAPSED AS TO RULE 92 1 P (ERLOSCHEN GEM. REGEL 92 1 P)

EP 519049 P 981021 EP 25 LAPSED AS TO RULE 92 1 P
(ERLOSCHEN GEM. REGEL 92 1 P)

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION (CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN (KORR.))

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION (CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN (KORR.))

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION (CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN (KORR.))

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION (CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN (KORR.))

EP 519049 P 981231 EP BECA BE: CHANGE OF HOLDER'S ADRESS (BE: CHANGEMENT D'ADRESSE DE TITULAIRE DE BREVET)

980318 ;TRANS-LINK INTERNATIONAL CORP.:133 KAAI STREET, HONOLULU, HI 96821

CORRESPONDS TO:

980423

ES FG2A/REG DEFINITIVE PROTECTION

(ENTSPRICHT)

EP 519049 P 990310 EP 26N NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT)

SPAIN (ES)

EP 519049

EP 519049

Patent (No, Kind, Date): ES 2116332 T3 980716

SISTEMA DE TELECOMUNICACIONES Y DE TRADUCCION AUTOMATICA. (Spanish)

Patent Assignee: TRANS LINK INT CORP

Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)

Priority (No, Kind, Date): US 636400 A 901231 Applic (No, Kind, Date): ES 92903412 EP 911230

Addnl Info: 0519049 EP patent valid in AT

IPC: * G06F-017/28

Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511

Language of Document: Spanish

SPAIN (ES)

Legal Status (No, Type, Date, Code, Text):

ES 2116332 P 980716 ES FG2A DEFINITIVE PROTECTION (PROTECCION DEFINITIVA) 519049

```
JAPAN (JP)
 Patent (No, Kind, Date): JP 6508941 T2 941006
   Priority (No, Kind, Date):
                               WO 91US9761
                                                  911230; US 636400 A
      901231
   Applic (No, Kind, Date): JP 91503420 A
   IPC: * G06F-015/38; H04L-029/10
   Derwent WPI Acc No: * G 92-268854
   Language of Document: Japanese
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5175684 A
                                         921229
   AUTOMATIC TEXT TRANSLATION AND ROUTING SYSTEM (English)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US)
   Priority (No, Kind, Date): US 636400 A
                                            901231
   Applic (No, Kind, Date): US 636400 A 901231
   National Class: * 364419000; 379090000
   IPC: * G06F-015/38
   Derwent WPI Acc No: * G 92-268854
   Language of Document: English
 Patent (No, Kind, Date): US 5497319 A
                                         960305
   MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K
   Priority (No, Kind, Date): US 312440 A 940926; US 920456 B1 920812;
     US 636400 A2 901231
   Applic (No, Kind, Date): US 312440 A
                                          940926
   Addnl Info: 5175684 Patented
   National Class: * 364419020; 364419110; 395600000
   IPC: * G06F-017/28
   Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-150929
   Lanquage of Document: English
 Patent (No, Kind, Date): US 5535120 A
                                         960709
   MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM USING USER ID DATA TO
     SELECT DICTIONARIES MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM
     USING USER ID DATA TO SELECT DICTIONARIES (English)
   Patent Assignee: TRANS LINK INT CORP (US)
   Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
   Priority (No, Kind, Date): US 487450 A
                                            950607; US 312440 A3 940926;
     US 920456 B1 920812; US 636400 A2 901231
   Applic (No, Kind, Date): US 487450 A
                                        950607
   Addnl Info: 5497319 Patented; 5175684 Patented
   National Class: * 364419030; 364419110
   IPC: * G06F-017/28
   Derwent WPI Acc No: ; G 96-333511
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
   US 5175684
                 Ρ
                     901231 US AE
                                          APPLICATION DATA (PATENT)
                             (APPL. DATA (PATENT))
                             US 636400 A
                                            901231
                     921229
   US 5175684
                 Ρ
                            US A
                                          PATENT
   US 5497319
                     901231
                            US AA
                 Ρ
                                          PRIORITY
                             US 636400 A2 901231
   US 5497319
                 Ρ
                     920812
                             US AA
                                          PRIORITY
                             US 920456 B1 920812
   US 5497319
                 Ρ
                     940926
                             US AE
                                          APPLICATION DATA (PATENT)
                             (APPL. DATA (PATENT))
                             US 312440 A
                                            940926
                     960305
   US 5497319
                 Ρ
                            US A
                                          PATENT
   US 5535120
                     901231
                             US AA
                                          PRIORITY
                 Ρ
                             US 636400 A2 901231
   US 5535120
                 Ρ
                     920812
                             US AA
                                         PRIORITY
                             US 920456 B1 920812
```

US 5535120) P	940926	US AA PRIORITY					
	, -		US 312440 A3 940926					
US 5535120) P	950607						
			(APPL. DATA (PATENT))					
			US 487450 A 950607					
US 5535120) P	960709	US A PATENT					
US 5535120) P	980915						
			(REISSUE APPL. FILED)					
			980707					
			RGANIZATION, PCT (WO)					
			9212494 Al 920723					
			ELECOMMUNICATIONS SYSTEM (English)					
			INK INTERNATIONAL CORP (US)					
			LEIGHTON K (US); KAMPRATH CHRISTINE K (US)					
			US 636400 A 901231					
Applic (No	, Kind, Da	ate): W	O 91US9761 A 911230 onal) JP; US (Regional) AT; BE; CH; DE; DK;					
	ES; FR; GB; GR; IT; LU; MC; NL; SE							
	Filing Details: WO 100000 With international search report							
IPC: * GO			00.00054					
Derwent Wi		-						
Language o	of Docume	ent: En	glish					
MODID THERETE	ים דעוושי	משמשמים	DCANTTAUTON DOW (WO)					
			RGANIZATION, PCT (WO)					
Legal Status WO 9212494								
WO 3212434	i r	901231	US 636400 A 901231					
WO 021240	ם ו	011220	WO AE APPLICATION DATA (APPL. DATA)					
WO 9212494	. P.	911230	WO AE APPLICATION DATA (APPL. DATA)					
			WO 91US9761 A 911230					
WO 9212494	1 p	920723	WO AK DESIGNATED STATES CITED IN A					
WO 9212494		220123	PUBLISHED APPLICATION WITH SEARCH REPORT					
			(DESIGNATED STATES CITED IN A PUBLISHED APPL.					
			WITH SEARCH REPORT)					
			JP US					
WO 9212494	1 P	920723	WO AL DESIGNATED COUNTRIES FOR					
WO 321213	• •	320.20	REGIONAL PATENTS CITED IN A PUBLISHED					
			APPLICATION WITH SEARCH REPORT (DESIGNATED					
			COUNTRIES FOR REGIONAL PATENTS CITED IN A					
			PUBLISHED APPL. WITH SEARCH REPORT)					
			AT BE CH DE DK ES FR GB GR IT LU MC NL SE					
WO 9212494	1 P	920723						
WO 3212434	• •	220,23						

APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH

THE INTERNATIONAL SEARCH REPORT)